## **FREOPEN**

Vulnerable to TOCTOU issues

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## Part "Original Cigital Coding Rule in XML"

Mime-type: text/xml, size: 8015 bytes

Attack Category	<ul> <li>Path spoofing or confusion problem</li> </ul>
Vulnerability Category	<ul><li>Indeterminate File/Path</li><li>TOCTOU - Time of Check, Time of Use</li></ul>
Software Context	<ul><li>File Management</li><li>File Creation</li><li>File I/O</li></ul>
Location	• stdio.h
Description	The freopen() function first attempts to flush the stream and close any file descriptor associated with stream. Failure to flush or close the file successfully is ignored. The error and end-of-file indicators for the stream are cleared.
	The freopen() function opens the file whose pathname is the string pointed to by filename and associates the stream pointed to by stream with it. The mode argument is used just as in fopen().
	freopen() is vulnerable to TOCTOU attacks. A call to freopen() should be flagged if the first argument (the directory or file name) is used earlier in a check-category call.
	On Windows platforms the APIs _freopen, _tfreopen, and _wfreopen are synonymous with freopen.
Method of Attack	The key issue with respect to TOCTOU vulnerabilities is that programs make assumptions about atomicity of actions. It is assumed that checking the state or identity of a targeted resource followed by an action on that resource is all one action. In reality, there is a period of time between the check and the use that allows either an attacker to intentionally or another interleaved process or thread to unintentionally change the state of the targeted resource and yield unexpected and undesired results.

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<sup>1.</sup> http://buildsecurityin.us-cert.gov/bsi/about\_us/authors/35-BSI.html (Barnum, Sean)

The freopen() call is a use-category call, which when preceded by a check-category call can be indicative of a TOCTOU vulnerability.

A TOCTOU attack in regards to freopen() can occur when

- a. A check for the existence of the file or a non-fd reference (pathname) to the filename occurs
- b. The actual call to freopen occurs.

Between a and b, an attacker could, for example, link the referenced file to a known file. The subsequent freopen() call would have an unintended effect or impact.

## **Exception Criteria**

Solutions	
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Solution Applicability	Solution Description	Solution Efficacy
Generally applie tso any freopen() call.	Translate freopen() to fdopen if possible.	Effective.
Generally applie tso any freopen() call.	Translate freopen() to fdopen if possible.	Effective.
Generally applies to any freopen() call.	The most basic advice for TOCTOU vulnerabilities is to not perform a check before the use. This does not resolve the underlying issue of the execution of a function on a resource whose state and identity cannot be assured, but it does help to limit the false sense of security given by the check.	Does not resolve the underlying vulnerability but limits the false sense of security given by the check.
Generally applies to any freopen() call.	Limit the interleaving of operations on files from	Does not eliminate the underlying vulnerability

	Generally applies to any freopen() call.	multiple processes.  Limit the spread of time (cycles) between the check and use of a resource.	but can help make it more difficult to exploit.  Does not eliminate the underlying vulnerability but can help make it more difficult to exploit.
Signature Details	FILE *freopen(const char *filename, const char *mode, FILE *stream); FILE *fopen(const char *path, const char *mode); FILE *fdopen(int fildes, const char *mode);		
Examples of Incorrect Code	<pre>int main () {   struct stat stats;   stat(path, &amp;stats);   freopen ("myfile.txt","w",stdout);   printf ("This sentence is   redirected to a file.");   fclose (stdout);   return 0; }</pre>		
Examples of Corrected Code	<pre>/* no check perform int main () {   freopen   ("myfile.tx   printf ("Th   redirected   fclose (std   return 0; }  /* fdopen v main() {   char fn[]="   FILE *stream   int fd;   if ((fd = compered to compere</pre>	t","w",stdou is sentence to a file.") out); ersion */ fdopen.file"	t); is ;  WUSR)) < 0) ; , "w")) ==

Source References	fclose(stream); } unlink(fn); }  • Viega, John & Mcc Software: How to A the Right Way. Bos Professional, 2001. • freopen() man page	<pre>} else { fputs("This is a test", stream); fclose(stream); }</pre>	
Recommended Resource	iniciosoft Bevelop	or rivers did blocking	
Discriminant Set	<b>Operating System</b>	• UNIX	
	Languages	• C • C++	

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